$\Delta = -1 - width$ $size = steps$	$\Delta = -width$ $size = steps$	$\Delta = +1 - width$ $size = steps$
$\Delta = -1$ $size = steps$	$\Delta = 0$ \mathbf{c} $size = steps$	$\Delta = +1$ $size = steps$
$\Delta = -1 + width$ $size = steps$	$\Delta = +width$ $size = steps$	$\Delta = +1 + width$ $size = steps$